## TABLE 3. General Statistics for Establishments Classified by Ratio of Payrol to Value

## Added in Mining: 1963-Continued

C	rfe tmstr/anij ratio of payroll to value added in minii	^i	A <mark>i</mark> r e	A <mark>i</mark> r e <mark>m</mark> ployees		Prod <mark>uction, development, and avaloration workers Production and American A</mark>		added shipmen	shipments	s Canita!
		Es <mark>tt</mark> ljs <mark>hue</mark>	Total (number	Payroll (\$1,000)	Total (nu <mark>m</mark> ber	Man- hours	Wages (\$1,000)	_	rece <mark>i</mark> pts (\$ <mark>10</mark> 00)	expenditu <mark>r</mark> es ni 000 <mark>1</mark>
142: Z442, See	IfoE^etallie Minerals sriLnli^ —'CoatiiHied	1 612	31,09 8 1.55 4.75	160,58 <mark>3</mark> 6.9* 25.02	26,33 61 1.35! 4.24 7,43	59,36 W 2.97i 9.832	126,79] 33 5,96 <b>f</b>	L 408.45	542.88 10.38 47.53 125.27 146.22 77.31 55.70 30.21 16.854 9.435 2.529 14.889 6.521 89.749 2.664 18.530 31.172 12.379 4.856 14.285 1.795 1,016	6 59.5 <mark>3</mark> 5 3 751
foe	L   Owatawl and turotal stone:		1.55 « 4.75" 8.50" 4.84 3.92 2.12" 1.53 C 8.0 289 1.632 1.029 4.060	6.9* 25.02 39.5& 25.67- 21.776 11.141	4.ioe	2.97i 9.83? 17.61   9.12:   7.34i   3.83C   2.933   1.477   498   3.121   462   7.894	a, 38;	9.82 5 41.74	146. 2Z 77.31	751 2 5.663
	OaGtoOa9	224	2.12 <mark>"</mark> 1.53 <b>C</b>	11.14 <b>1</b> 7.761	3.38 <mark>5</mark> 1.79* 1.35 <mark>4</mark>	3.83C 2.933	20.87 <mark>2</mark> 17.48 <mark>6</mark> 8.494	101.83	30.2II 16.854	11.415
	0 40 ± 0 50 ± 0 50	411 197 15	8U 289	7.761 3.924 1.645	686 241 1.422	1.477 498	6.234 3.079	116.80- 57.46(	9.435 2.529	16.245 7 6 <mark>&gt;89</mark> 6
	1 OaCtoOa9 O20 to 0.29 O30 to 0.39 O 60 to 0.69 OtoW to 0.79 O 80 to 0.89 O 80 to 0.89	104 70	1 029 4.060	8.514 8.194 19.826	1.422 235 3.449	3.121 462 7.894	7.250 1.070	17.2 <mark>0</mark> 10.452	6.521 89.749	5 7.024
	0*90 to	1 1 11	433 1 273	217 1 937 6.280	5.449 56 358 1.099	98 767	16.010 184	4.684 1.722	2.664 18.530	? 3.945 1.355 966
	Ifat strf[wttt]* Grmtiad and teoten, granite	164 150	675 256 766 173 84	3. <mark>0</mark> 41 1.310 4.084	1.099 615 235	7.894 98 767 2.454 1.467 573 1.555 308 179	a, 38; 33.566 20.872 17.486 8.494 6.234 3.079 1.057 7.250 1.070 1670 184 1.467 5.158 2.562 1.163 3.453 616	2.162 61.702	12.379 4.856	966 1.116
	Sub- leas ttaa 0 20 0 10 to 0 10*	33 24	173 84	709 455	615 235 636 147	1.555 308 179	1.167 3.453	2.604 12.517 24.356	14.285 1.795 1.016	900 2,683 1,476 7,185 36 536 2,380 1,348
	0 20 to 0 29	12 11 12	100 163 77	449 790 554	79 83	175 315	414 343	8.445 2.952	874 1.642	36 536
	eas taa 0.20 0.10 to 0.19* 0.20 to 0.29 1	21 33 24 12 11 11 16 494 494 67 23 67 84	8.081 38	8.081   48.701   38   147	138 • <b>5</b>	13,575 61	638 8	116.80 57.46 39.97 17.20 10.452 4.684 1.722 4.588 2.162 61.702 2.604 12.517 24.356 8.445 2.952 7.859 1.061 620	536- 162.225 4.039 7.934 47.759 34.899 9.994 5.002 6.846 2.295 2.060 5.147 1.712 607.539 15.423 60.905 118.401 132.008 115.283 52.837 28.521 20.525 13.759 9.516 20.525 13.759 9.516 20.525 13.759 9.516 20.525 13.759 9.516 20.525 13.759 9.516 20.525 13.759 9.516 20.525 13.759 9.516 20.525 13.759 9.516 20.525 13.759 9.516 20.525 13.759 15.829 29.099 3.092 8.125	1.348 778
	0 70 to 0 79 0 80 to 0 89	23 67	262 1.560	1.051 8.791 8.271 10.985	6.406 33	530 2.981	119 936	491	7.934 47.759	778 1.645 31
	1 00 and cron	67 84	1.881 670	10.985 3.538 2.059	241 1.315 1.187	2.222 3.641	6.264 7.041 9.245	1 <mark>8</mark> 8 111.503	34.538 34.899 9.994	90 139 16 <mark>5</mark>
	Gatsised and teotaa stone, n.e.c wWjulfflBtiy, total	23 26	337 454 198	2.059 2.942 1.049	1.650 539	589 799	2.581 1.624	6.085 35.583	5.002 6.846	15.967
	i.e.c. WWjulfilBtiv, total		145 493	908 3.103	6.406 33 241 1.315 1.187 1.650 539 263 378 177 119 449 55 30.024 224	369 256 " 908	8 35.042 119 936 6.264 7.041 9.245 2.581 1.624 2.266 955 770 2.820	609 18 111.503 2.840 6.085 35.583 24.278 24.689 6.337 3.1953 1.240 969 1.82 453 459.288	2.295 2.060 5.147	494 625 6.0 <mark>0\$</mark>
	0.10 to 0.19 i 0,20 to 0.29. 0,40 to 0.49	64 4.419	36.394 240	5.857 190,924 741	119 449	105 64.014	2.820 421 154,546	3.194 3.953	1.712 607.539	2.198 3.602
	0.60 to 0.69	266 666	1.622 6.883 7.426	8.205 33.821 37.636	30.024 224	443 3.157 12.440	673 7.508	1.240  969  1.882	60.905 118.401	023 6.00s 2.198 3.602 705 297 757 130
	O.8Q to 0.89	714 621 380	6.642 3.732	33.184 20.245	1.413 5.841 6.345	13.354 11.944 6.721	28.501 31.943 27.859	453 459.288	132.008 115.283 52.837	130 349 642
	0.60 to 0.69  O.80 to 0.89  1.00 and amor*  ttagistrftwted*  Stal and gravel:	266 666 621 389 219 138 115 60 352 779 39	1.368 1.881 670 337 454 498 145 493 675 36.394 240 240 240 240 2.682 3.732 2.1568 1.168 973 2.681 1.287 1.570	8.205 33.821 37.636 33.184 20.245 12.055 9.263 6.773 5.850	2.24 1.413 5.841 6.345 5.636 3.145 1.839 1.269 923 760	530 2.981 2.222 3.641 1.114 589 799 369 256 908 105 64.014 443 3.157 12.440 13.354 11.944 6.721 4.032 2.862 1.863 1.656 4.206 1.336 4.50 8.34 721 187 124	673 7.508 28.501 31.943 27.859 16.704 10.070 7.518 5.385 4.474 10,118 3.793 6.650 380	459.288 14.601 51.273 95.507 106.461 91.305 37.571 18.710 12.365 7.993 6.248 8.440 8.814 22.648 2.487 6.462	28.521 20.525	l 165
	OcsartEtictlm sand and grwrel sd>-	60 352	973 2.681	14.409	1.269 923	1.863 1.656 4.206	5.385 4.474	106.461 91.305	9.516 20.532	68.954 1.954 5.818 12.880
	LM» tfan Qao.,	77 <mark>9</mark> 39	1.570 71	9.140 427 1.665 2.605 2.132	760 1.974 655	1.336 2.738	10,118 3.793 6.650	18.710 12.365	19.829 29.099	
	0 to 0.29 0 4 G to 0.49	4 7 7	71 236 452 381	1.665 2.605 2.132	1.974 655 1.223 64	450 834	380 1.360	7.993   6.248   8.440	8.125 8.553	12.631 5.859 3.338 2.304 1.101
	0.6 <mark>0</mark> to 0.69 0.7Q to 0.79		90 83	467	199 363 319 88	721 187 124	1.360 1,959 1.701 356	8.814 22.648	6.012 894 1.138	1.101 1.339 4.299
	0*90 to 0.99	3 1 2 2 1 93	257 927 10 36 214 296	1,480 4,992 29 113 1,129 1,784	59 131 764 8	269 1.546 15 57 383	356 237 657 3.776 22 110	2.487 6.462 6.960 4.487 641 763	1,285 16.642 431 800 5.262	1.339 4.299 3.129 3.998 395
	*~*3H£??! ***									1.717 696
	OI» to 0.29 Ou30to0.30	93 3 7 1 <u>3</u>	80 74 5 <mark>3</mark>	357 384	35 193 263	594 139 112	993 1.498	848	6.441 1.013	474 133 75
	OUO to 0.49,	20	5 <mark>3</mark> 98	249 301	263 75 62	106 140	342 324 213	12.838 402 737 4.436	912 945 454	508 904
	0.80 to 0.89	10° 8 5 2 1 2 7	66	646	46 82	110	274	4.830 7.85 719 391	384	3 90 221
	0,90 to 0.99 Molity sand saWmlastiv total									221 354 60 46 8 <mark>2</mark>
	040 to 0 19 """•*	15						232		36
	0-30 to 0.39 0.40 to 0.49									12
	0.50 to 0.59									
	0.80 to 0.89 0.90 to 0.99									
	1.00 m& cnrw? ItaUatrfhrted* *"									
	rtnotet at <mark>mi</mark> d of t <mark>ab</mark> le.									